

L Number	Hits	Search Text	DB	Time stamp
1	2	5646046.pn.	USPAT;	2002/02/09
_			US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	2	5941820.pn.	USPAT;	2002/02/09
	]		US-PGPUB;	18:08
			EPO; JPO;	
Ì	ĺ		DERWENT;	
_	36	((laboratory adj instrument\$) and	IBM TDB USPAT;	2002/02/04
	30	normaliz\$) and network	US-PGPUB;	15:40
		ITOTALIZZY / GITG TECHOLA	EPO; JPO;	13.10
			DERWENT;	
	1		IBM TDB	
-	40486	mitigat\$	USPAT;	2002/01/31
			US-PGPUB;	11:59
	,		EPO; JPO;	
			DERWENT;	
	4505		IBM TDB	0000 /01 /01
_	1508	mitigat\$ and normaliz\$	USPAT;	2002/01/31
			US-PGPUB;	12:00
			EPO; JPO;	
	4 4 4		DERWENT; IBM TDB	
_	527	(mitigat\$ and normaliz\$ ) and network	USPAT;	2002/01/31
	32,	(MILLIGACY and MOLMAIIZY ) and Metwork	US-PGPUB;	12:00
			EPO; JPO;	12.00
			DERWENT;	
			IBM TDB	
_	130	((mitigat\$ and normaliz\$ ) and network)	USPAT;	2002/01/31
		and laboratory	US-PGPUB;	12:09
			EPO; JPO;	
	:		DERWENT;	1
			IBM TDB	
-	9	((mitigat\$ and normaliz\$) and network)	USPAT;	2002/02/02
		and (laboratory same instrument\$)	US-PGPUB;	20:27
			EPO; JPO;	
			DERWENT; IBM TDB	
_	127	(((mitigat\$ and normaliz\$ ) and network)	USPAT;	2002/01/31
	12,	and laboratory) and (control or testing)	US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT;	
	Δ.		IBM TDB	
-	6	((mitigat\$ and normaliz\$ ) and network)	USPAT;	2002/01/31
	: 11	and (laboratory with instrument\$)	US-PGPUB;	12:13
			EPO; JPO;	1.8
			DERWENT;	
	1070	inchanged with date with and well	IBM TDB	2002/01/21
	1278	instrument\$ with data with analysis	USPAT;	2002/01/31
			US-PGPUB; EPO; JPO;	12:26
			DERWENT;	
			IBM TDB	
-	348	(instrument\$ with data with analysis) and	USPAT;	2002/01/31
	3.30	laboratory	US-PGPUB;	12:58
			EPO; JPO;	
	1		DERWENT;	1
			IBM TDB	
-	85	((instrument\$ with data with analysis)	USPAT;	2002/01/31
ŀ		and laboratory) and normaliz\$	US-PGPUB;	13:35
			EPO; JPO;	
		·	DERWENT;	
	1		IBM TDB	1

<u>-</u>		14	358/1.1 and laboratory	USPAT;	2002/01/31
				US-PGPUB;	13:43
				EPO; JPO;	
				DERWENT; IBM TDB	
_		98	(laboratory adj instrument\$) and	USPAT;	2002/01/31
		70	normaliz\$	US-PGPUB;	14:01
			110111111111111	EPO; JPO;	- 1 1 2
				DERWENT;	
				IBM TDB	
_		82	((laboratory adj instrument\$) and	USPAT;	2002/01/31
			normaliz\$ ) and output	US-PGPUB;	14:03
				EPO; JPO;	
			·	DERWENT;	l i
				IBM TDB	0000/00/00
_		34		USPAT;	2002/01/31
	1		normaliz\$ ) and output) and network	US-PGPUB;	14:23
	4			EPO; JPO; DERWENT;	
				IBM TDB	
_		11804	network and normaliz\$	USPAT;	2002/01/31
				US-PGPUB;	14:24
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
-		3036	(network and normaliz\$) and instrument\$	USPAT;	2002/01/31
				US-PGPUB;	14:52
				EPO; JPO;	
				DERWENT;	
		757	///notronk and normalize\ and	IBM TDB	2002/01/31
-		151	(((network and normaliz\$) and instrument\$) and laboratory) and (test\$	USPAT; US-PGPUB;	14:57
			or control)	EPO; JPO;	13.07
[			OL CONCLOT	DERWENT;	
				IBM TDB	
-		579	((((network and normaliz\$) and	USPAT;	2002/01/31
		- N <del>-</del>	instrument\$) and laboratory) and (test\$	US-PGPUB;	14:58
			or control)) and output\$	EPO; JPO;	
			_	DERWENT;	
				IBM TDB	
-		494		USPAT;	2002/01/31
			instrument\$) and laboratory) and (test\$	US-PGPUB;	15:01
			or control)) and output\$) and modif\$	EPO; JPO;	
	`			DERWENT; IBM TDB	
_		478	((((((network and normaliz\$) and	USPAT;	2002/01/31
		370	instrument\$) and laboratory) and (test\$	US-PGPUB;	15:02
			or control)) and output\$) and modif\$) and		
			data	DERWENT;	
				IBM TDB	
-		460	((((((network and normaliz\$) and	USPAT;	2002/01/31
			instrument\$) and laboratory) and (test\$	US-PGPUB;	15:05
			or control)) and output\$) and modif\$) and		
1			data) and obtain\$	DERWENT;	
		212	111111111111111111111111111111111111111	IBM TDB	2002/01/21
-		319		USPAT;	2002/01/31
			instrument\$) and laboratory) and (test\$ or control)) and output\$) and modif\$) and	US-PGPUB; EPO; JPO;	12:00
			data) and obtain\$) and group	DERWENT;	
			data, and obtains, and group	IBM TDB	
_		770	((network and normaliz\$) and instrument\$)	USPAT;	2002/01/31
			and laboratory	US-PGPUB;	15:26
			<u> </u>	EPO; JPO;	
				DERWENT;	
1				IBM TDB	
-		2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/01/31
			normaliz\$) and network	US-PGPUB;	15:29
				EPO; JPO;	
				DERWENT;	
L			<u> </u>	ממז נומד	<u> </u>

			<b>~</b> `	
	6	(normaliz\$ same instrument\$) and	USPAT;	2002/02/02
		(speciman or sampl\$) and (test\$ same data	US-PGPUB;	22:13
		same control same group)	EPO; JPO;	
		**	DERWENT;	
			IBM TDB	
_	35	((normali\$ or modif\$ or mitigat\$) same	USPAT;	2002/02/02
		instrument\$) and (speciman or sample) and	US-PGPUB;	21:26
		(test\$ same data same control same group)	EPO; JPO;	
		and (regress or analy\$)	DERWENT;	
		, (4092012 01	IBM TDB	
-	41	(normali\$ same instrument\$) and (speciman	USPAT;	2002/02/04
		or sample) and (test\$ same data) and	US-PGPUB;	15:55
		(control same group) and (regress or	EPO; JPO;	13.33
		splin\$ or analy\$)	DERWENT;	
			IBM TDB	!
_	10	(normaliz\$ same instrument\$) and	USPAT;	2002/02/02
	10	((regress or spline) same (specimen or	US-PGPUB;	22:25
		sample))	EPO; JPO;	22.23
		Sample,	DERWENT;	
			IBM TDB	
_	30	normaliz\$ and instrument\$ and ((regress	USPAT;	2002/02/02
	30	or spline) same (specimen or sample or	US-PGPUB;	22:35
		(test same data same control)))	EPO; JPO;	22.33
		(test same data same control)	DERWENT;	
			IBM TDB	
_	829	((contros with group) or reference) and	USPAT;	2002/02/04
	023	((remov\$ or minimiz\$) same (bias or	US-PGPUB;	20:23
		systemaic adj error or (error same	EPO; JPO;	20.23
		system) or (instrument\$ same error))) and	DERWENT;	İ
		(regress\$ or spline)	IBM TDB	
_	29		USPAT;	2002/02/04
	29	with group) or reference) and ((remov\$ or	US-PGPUB;	21:38
		minimiz\$) same (bias or systemaic adj	EPO; JPO;	21.30
		error or (error same system))) and	DERWENT;	
		(regress\$ or spline)	IBM TDB	
_	16		USPAT;	2002/02/04
_	10	((control with group) or reference) and	US-PGPUB;	21:49
		(remov\$ or minimiz\$ or normaliz\$) and	EPO; JPO;	21.49
		(regress\$ or spline)	DERWENT;	
		(legiess; or sprine)	IBM TDB	1
_	171	(instrument\$ same (error or bias)) and	USPAT;	2002/02/04
_	1/1	((control with group) or reference) and	US-PGPUB;	21:53
		(remov\$ or minimiz\$ or normaliz\$) and	EPO; JPO;	21.55
		(regress\$ or spline) and (network or	DERWENT;	
		Internet or on-line or communication)	IBM TDB	
_	133	((instrument\$ same (error or bias)) and	USPAT;	2002/02/04
	155	((control with group) or reference) and	US-PGPUB;	21:54
		(remov\$ or minimiz\$ or normaliz\$) and	EPO; JPO;	21.34
		(regress\$ or spline) and (network or	DERWENT;	
		Internet or on-line or communication))	IBM TDB	
		and (sample or specimen)	1011 100	,
_	10		USPAT;	2002/02/04
	10	((control with group) or reference) and	US-PGPUB;	21:56
,		(remov\$ or minimiz\$ or normaliz\$) and	EPO; JPO;	21.30
		(regress\$ or spline) and (network or	DERWENT;	
;		Internet or on-line or communication)	IBM TDB	
i		and (sample or specimen)) and (normaliz\$	םעו ויופו	
l		same curve)		
	L	Same carvel	L	